



Welcome to the 2015 LRO Data Users Workshop

LRO DATA USERS WORKSHOP

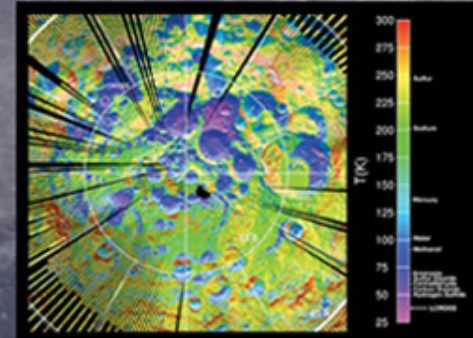


Schedule:

9:00am Introductions
9:15am LEND
9:45am LAMP
10:15am Mini-RF
10:45pm Break
11:00pm CRaTER
11:30pm General Q&A
12:00pm Lunch
1:00pm LOLA
1:30pm Diviner
3:00pm Break
3:15pm LROC
4:45pm Q&A
5:00pm Wrap-up

LPSC

Sunday March 15, 2015
Shenandoah Room
The Woodlands Marriott



Brought to you by the Lunar Reconnaissance Orbiter (LRO) Project
March 15, 2015



LRO Data Users Workshop



What data is available from the LRO instruments?
Where can I find the data?
What higher level products are available?
Ask your questions about LRO data

Schedule:

9:00am Introductions
9:15am LEND
9:45am LAMP
10:15am Mini-RF
10:45pm Break
11:00pm CRaTER
11:30pm General Q&A
12:00pm Lunch
1:00pm LOLA
1:30pm Diviner
3:00pm Break
3:15pm LROC
4:45pm Q&A
5:00pm Wrap-up

DATA USERS WORKSHOP

Get latest information and presentations from workshops



Presentations will be posted at lunar.gsfc.nasa.gov
Any questions contact Noah.E.Petro@nasa.gov



The Lunar Reconnaissance Orbiter



- Launched June 18, 2009
- Currently in an Extended Mission
- Most recent PDS data release March 13, 2015
- Over 600 TB in the PDS
- The LRO Teams have been extremely productive, we pride ourselves in making data available to the community for research and supporting lunar science by all!
- Let us know how you use LRO data, what you need and what we can do better

Call for Papers

Special Issue of Icarus: “The Lunar Reconnaissance Orbiter, Six Years of Science and Exploration at the Moon”



Submissions are requested by June 30, 2015.
Information will be posted at
www.journals.elsevier.com/icarus/

Contact John Keller (John.W.Keller@nasa.gov)
or Noah Petro (Noah.E.Petro@nasa.gov) for
additional details.



2ND PLANETARY DATA WORKSHOP

FLAGSTAFF, ARIZONA

JUNE 8-11, 2015

Goal: Exchange ideas and information on current capabilities and needs for working with planetary data.

Topics:

- Availability of planetary data
- Trends in data storage and rapid access
- Current and future data analysis and visualization tools
- Demos, hands-on training, how-to guides for working with planetary data
- PDS4 news and training

Abstracts due March 31, 2015
(lgaddis@usgs.gov)

Contact: Lisa Gaddis

First Announcement:

<http://www.hou.usra.edu/meetings/planetdata2015/planetdata20151st.shtml>